Subject: Hardware reboot and database connection problems Posted by Paul Stuffins on Fri, 26 Jan 2007 16:36:55 GMT

View Forum Message <> Reply to Message

Hi Guys,

I have a serious problem occurring on my VPS when there is a hardware reboot (as opposed to individual VPS reboot).

My java application runs under Tomcat and connects to MySQL.

I have installed MySQL 5 and use this. Both tomcat and mysql are installed under /usr/local/

When the hardware reboots, there are connectivity issues with my database, the application seems unable to connect to MySQL under certain circumstances, however the background thread that runs in my app CAN connect, which leads to database synchronisation issues.

As a result I have to login via SSH and reboot the VE once the node has booted.

What could be the root cause of this and what can be done to help.

Many Thanks Paul

Subject: Re: Hardware reboot and database connection problems Posted by dev on Wed, 31 Jan 2007 16:23:16 GMT View Forum Message <> Reply to Message

Tion Forum Moodage Contopy to Moo

Paul,

make sure your VE doesn't expirience resource shortages (check failcnt column in /proc/user\_beancounters).

next, check that mysql is shutdown gracefully in VE. For this you can check whether manual mysql and/or VE stop before node reboot helps.

Thanks, Kirill

- > Hi Guys,
- >
- > I have a serious problem occurring on my VPS when there is a hardware
- > reboot (as opposed to individual VPS reboot).

```
My java application runs under Tomcat and connects to MySQL.
I have installed MySQL 5 and use this. Both tomcat and mysql are
installed under /usr/local/
When the hardware reboots, there are connectivity issues with my
database, the application seems unable to connect to MySQL under certain
circumstances, however the background thread that runs in my app CAN
connect, which leads to database synchronisation issues.
As a result I have to login via SSH and reboot the VE once the node has
booted.
What could be the root cause of this and what can be done to help.
Many Thanks
Paul
```